

My Learning, My Future



Where can studying Geography take you?

Introduction

At The Careers & Enterprise Company, our mission is to help schools and colleges to inspire and prepare young people for the fast-changing world of work.

My Learning, My Future is a suite of resources that has been developed by The Careers & Enterprise Company in partnership with Skills Builder to help you speak confidently about the careers related to your subject as well as the various pathways and skills needed by employers.

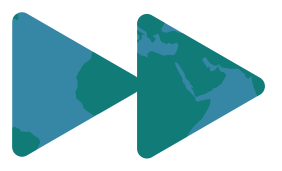
Benchmark 4

Linking curriculum learning to careers. Bring your subject to life by providing real-life examples from the world of work to help motivate and inspire students.

Learn more

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How to use this guide

In this guide and supporting documents, you'll find resources to engage your students in curriculum learning, supporting work towards Benchmark 4, by highlighting the relevance of your subject to future careers and opportunities.

Explore the four key areas of the guide to inspire your students about where your subject can take them in the future.

Why study Geography?

Access key resources that link to your subject area that can be used in your lessons to help your students explore future careers.

Essential Skills

Learn how you can engage with Skills Builder to help students identify and develop essential skills linked to your subject.

Careers in the Curriculum

Discover resources and inspiration to link careers to the curriculum, employer engagement and extracurricular opportunities.

Pathways

Take a look at a wide variety of resources that focus on the pathways a young person can follow to a career linked to the subject.



Why Study Geography?

There is a wealth of resource to support you in raising opportunity awareness as you highlight the relevance of your subject to future careers.

This section will connect you with key resources and links for students to explore opportunities linked to your subject area with the aim of motivating and inspiring your students about the world of work and pathways to a career using Geography.

There are a number of examples of roles and activities to support student opportunity exploration.



Activity Ideas

11



Click here to access a KS3

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homework task you can set
for your students, which
encourages them to research
and explore roles linked
to your subject.

2



Encourage students to research and present on roles of interest to them linked to your subject. 3



Click here to access a student facing PowerPoint slide deck, which will support you in highlighting the relevance of your subject with content taken from this guide.



Resources to highlight the relevance of your subject

- Download Where Can Geography
 Take You? Poster by National
 Apprenticeship Service.
- Explore Jobs that use Geography on BBC Bitesize Careers.
- Visit Why It Matters: Geography & Environment designed by Loughborough University to help students to understand where different subjects both post 16 and 18 might take them.





Labour Market Information

- The <u>LMI for AII</u> portal provides high-quality, reliable labour market information (LMI) to inform careers decisions.
- Help your students to find out what a job involves and if it is right for them with National Careers Service.
- National Careers Week <u>Future of</u> Work Guide

Explore a career as a...



Mineral Technology Apprentice

Mineral Technology Apprentice studies the Earth's structure and formation, and analyse rocks to explore its natural mineral and energy resources.

See Case study

Visit National Careers
Service to learn more



Countryside Officer

Countryside Officers manage, protect and improve the rural environment.

See Case study

Visit National Careers
Service to learn more

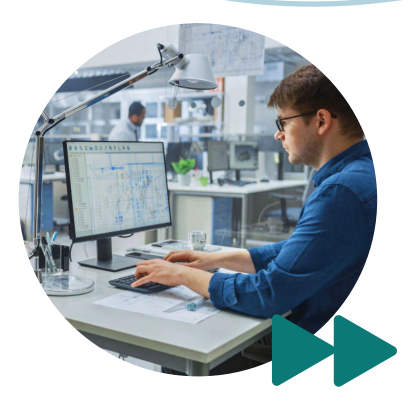
Town Planner

Town planners help shape the way towns and cities develop, and balance the demands on land with the needs of the community.

See Case study

Visit National Careers
Service to learn more





Cartographer

Cartographers collect information about the geography of an area to design and produce maps, charts and plans.

See Case study

Visit National Careers
Service to learn more

Landscaper

Landscapers create and maintain gardens, parks and other outdoor and indoor areas.

See Case study

Visit National Careers
Service to learn more





Essential Skills



A critical part of effective careers provision is building students' essential skills. These are the skills that underpin success in the classroom and the world of work such as Teamwork, Problem Solving, Speaking and Listening. Students need to be able to recognise their skillset and talk about it confidently too. They will probably be using them already in your lessons, but this can be a confusing space, with lots of overlapping terminology.

The Skills Builder Universal Framework has been developed by The Careers & Enterprise Company, Skills Builder Partnership, Gatsby Foundation and others to address this problem.

The Framework breaks down eight essential skills into 16 teachable steps. It outlines a roadmap for progress, giving educators and employers a common language for talking about the skills that are essential for employment. You can explore the Interactive Framework here.

As a teacher, you can also create a free account on the <u>Skills Builder Hub here</u>. There's over 300 short lessons and a suite of other resources too. We have picked three essential skills that are likely to come up in your lessons. These short lessons are perfect for pastoral time and starters/plenaries.

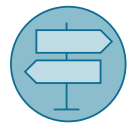
Key Skill Overview Resources Supporting, encouraging Key stage 3 and developing others to achieve a shared goal. Key stage 4 Working cooperatively with others towards Key stage 3 achieving a shared goal. Key stage 4 Overview video The receiving, retaining and processing of Key stage 3 information or ideas. Key stage 4 Overview video



Careers in the Curriculum

Young people critically need support to see and understand their future and ensuring that careers learning is delivered in all subjects has benefits clearly aligned to the priorities of schools and colleges and to positive outcomes for students. There are three different approaches to careers in the curriculum to consider:

1



Highlight the relevance of your subject to future careers and opportunities.

2



Set curriculum learning within the context of careers and the world of work.

3



Deliver curriculum learning through employer encounters, experiences of work and/or extra-curricular opportunities.

Embed careers in curriculum teaching and learning

There are some excellent
examples of how curriculum
teaching can be put into the
context of careers and the
world of work. Here are some
examples of resources linked to
your subject for inspiration:

• Forum Talent Potential is a tried-andtested CPD process that builds the capacity of teaching professionals to create meaningful learning experiences in partnership with local employers and equip young people for life beyond school. It helps fulfil Gatsby benchmarks for 'Good Career Guidance' and Ofsted requirements for a 'Rich Curriculum' and each child's 'Personal Development', contributing to school improvement strategies.

- Case studies linked to your subject:
 Forum Talent Potential Case Study
 (KS4): GCSE Geography: Challenge of Resource Management Water Supply.
- GCSE Geography Free HE Unboxed: Tidal Surges Loughborough University.





Pathways



When it comes to the question of what to do at key decision points, there are a lot of options to consider. Therefore, the Department for Education has put together a couple of simple and handy guides to inform young people and their parents about the options available to them. These include:

- A route comparison grid which shows all of the routes available after GCSEs, along with additional information on each one, such as the level of study, entry requirements, duration of the course, and where it can lead.
- A <u>2-minute animation</u> showcasing and explaining each choice in a simple, dynamic and visual manner.

The Department for Education T Levels team has created a helpful <u>T Level Guide</u> for Teachers and Careers Advisers, giving a comprehensive oversight of this exciting qualification.

Pathway options	
	A-Level Architecture A-Level Geography A-Level Environmental Science/ Technology, etc. BTEC Construction, Planning and the Built Environment
Example Post 16 Routes	T-Level <u>Design</u> , <u>Surveying and</u> <u>Planning for Construction</u>
Degree Ideas Explore options	Geography Environmental Sustainability International tourism Management Global Studies and International Relations
Apprenticeship Ideas Download resource	Town Planner Geospatial Mapping Technician Historic Environment Advice Assistant Ecologist Transport Planner

Activity Ideas

1



Click here to access a KS3

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homework task you can set for
your students, which encourages
them to research and explore
roles linked to your subject.

2



Encourage students to identify a job related to your subject that they will be doing in ten years' time and ask them to present the pathway they took to that role.

3



Encourage students to research local options at 16/18 in pathways related to your subject that interest them.



Resources to highlight pathways from your subject

Download My Learning, My Future student facing presentation deck.

Download Where Can Geography

<u>Take You? Poster</u> by National

Apprenticeship Service.



Extension and Employer Engagement Opportunities linked to your subject



Here is some inspiration to enhance student engagement in your subject:

Forum Talent Potential is a tried-and-tested CPD process that builds the capacity of teaching professionals to create meaningful learning experiences in partnership with local employers and equip young people for life beyond school. It helps fulfil Gatsby benchmarks for 'Good Career Guidance' and Ofsted requirements for a 'Rich Curriculum' and each child's 'Personal Development', contributing to school improvement strategies.

Case studies linked to your subject:

Forum Talent Potential Case Study (KS4): GCSE
 Geography: Challenge of Resource Management
 Water Supply.

Extra-curricular Inspiration

Here is some inspiration to enhance student engagement in your subject:

 GCSE Geography Free HE Unboxed: Tidal Surges Loughborough University.

*NB – there may be costs associated with some of these resource inspiration ideas.





Employer engagement

You may wish to invite someone from the world of work in to support you in highlighting the relevance of your subject to careers. Use the below guidance to help you.

Key Questions	Guidance
What are you are looking to achieve?	What are the planned outcome(s)? i.e.
Try and be as clear and purposeful	For students and parents/carers to understand the relevance of your subject to careers.
as possible when framing an 'ask' of employers	 To encourage students to consider pursuing your subject to GCSE level. For students to have an insight into key labour market information.
	For emotional reasons:
	Personal connection, e.g. they have family at the school or a relative works at the school or college.
	History, e.g. they are an alumni of the school or college.
What benefits would there be to the employer for supporting?	 Locality, a local employer wants to give something back to the local area.
	For commercial reasons:
	Skills shortages – to attract young people into their industry.
	To help change perceptions of certain industries.
	 Corporate Social Responsibility (CSR) positioning – being seen to give something back.
	Speak to your Careers Leader to access contacts that already exist in the school. Try:
	Staff networks (e.g. family, friends, Governors).
How to engage an employer?	Student networks (parents, relatives).
	Alumni network.
	Supply chains (IT, Catering, Maintenance).
	 If your school or college has an Enterprise Adviser, they may have wider employer links or suggestions.
	Social media appeal with a clear ask.
	Articulate where, when and how the encounter will take place.
Format	Would you like someone to create a video/take part in a recorded Q&A or is this is a physical invitation into a lesson?
Recording and	How will you evaluate the session and get a temperature check of value from students and the employer?
Evaluation	Remember to communicate activity and student register to Careers Leader as this supports Gatsby Benchmark 4 and potentially 5/6.

Acknowledgements



With special thanks to the following organisations for their support and insight into developing the My Learning, My Future resources:

Amazing Apprenticeships

BBC Bitesize

Education & Employers, icould

Forum Talent Potential

LMI for All

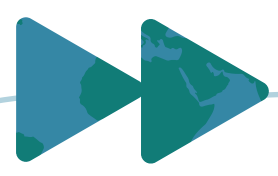
Loughborough University

National Careers Service

National Careers Week

Skills Builder Partnership







My Learning, My Future

If you have any questions about this guide, contact us at:

education@careersandenterprise.co.uk

Access all resources at:

resources.careersandenterprise.co.uk/my-learning-my-future



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